

Product: 23 Density Glue Lamination Foam
Product Code: FV-In Rolls-23F

23 Density Glue Lamination foam offer better Elongation, Tensile & Mechanical Strength, Resilience, Hardness, and Hand Feel compared to other low-density foam grades (15 kg/m³ and 18 Kg/m³). These foam grades are considered best for glue lamination of High-end laminated and other comfort products.

These foams are processed using high quality additives to offer better glue lamination properties. The glue lamination process does not result in any foam thickness loss.

We process these foam with joint option at 30, 60 and 120 meters to avoid foam wastage to maximum possible.

PARAMETERS	VALUES
Density (Kg/m ³)	23 (+/-)2
Tensile Strength (Kgf/cm ²)	Greater than 1
Elongation (%)	Greater than 180
Hardness Value (IFD) Kg/323 cm ² at 50% Compression	30 (+/- 4)
Resilience (%)	Greater than 30
Air Flow (%)	75-90

Advantages

- A. Offer high bonding strength compared to other low density foam & lamination process.
- B. Flexible, allowing good breathability and air circulation.
- C. Considered best for High-end Glue lamination products.

Specifications

Density: 23 Kg/m³

Cell Structure: Fine and Regular

Common Size Thickness: Width up to 2 meters and thickness starting from 1.6 mm.

Common Colors: White, Grey and Black,

Supply: No supply constraint.

Packaging: Each Roll is in an HM plastic sheet and then in an HDPE bag.

Compressed Packaging: Possible

Preferred Lamination: Glue

Delivery: Within 5 days once the order is confirmed.

Application

Mats, Carpet Underlay, Car Seat Covers, Shoes (especially sports shoes), and High-end flame lamination products.



Glue Lamination Products



Laminated Foam Products



White Lamination Foam

Why Foam Villa

- Expert Consultancy
- Global Tie-ups
- Competitive Pricing
- Quality Products & Services
- On-Time Delivery
- Business Transparency

Contact Us

- ☎ +91-9958535980
- ✉ info@foamvilla.com
- 🌐 www.foamvilla.com
- 📍 Delhi/NCR Region, India.

Follow Us At:-

